

User Manual - AirStation WHR-HP-AG108

High Power Dual A + G Smart Wireless Router

Table of Contents

Introduction
Basic Setup 6
AOSS
Bridge/AP Mode
AirStation Configuration Utility
Home
Port Mapping
Firewall
Windows (MSN) Messenger
Encryption
Wireless Channel
Firmware Update
Internet Connection Reset
Advanced Tab
WAN Configuration
WAN port
PPPoE
LAN Configuration
LAN Port
DHCP Server

Table of Contents

	Manual Assignment of IP Address 30	C
Network	Configuration	1
	Route information	1
	Address Translation	3
	IP Filter	5
	Intrusion Detector	3
	UPnP	9
Wireless	Configuration	С
	AOSS	C
	802.11a	1
	Basic	1
	Security	2
	802.11g	3
	Basic	3
	Security	1
	MAC access limit 45	5
Admin (Configuration	5
	Password	7

Table of Contents

	Date/NTP	3
	Syslog Transfer 49)
	Save/Load Configuration 50)
	Initialize/Reboot51	l
	Firmware Update	2
Diagnost	tic53	3
	System Information53	3
	Log Info	ł
	Packets Info	5
	Client Monitor	5
	Ping Test	7
Connecting to an	existing network	3
Antenna)
Specifications)
Troubleshooting		2
Glossary		5
FCC Information		2
Warranty Inform	nation	5
Contact Informati	on	7

Congratulations on your purchase! The AirStation High Power Combo A + G Wireless Router provides two separate wireless networks at the same time, one on the 2.4ghz 802.11g frequency and another on the 5ghz 802.11a frequency.

System Requirements

- A high-speed (Broadband) Internet connection or existing local area connection.
- A computer with a network connection (wired or wireless) and a good web browser. The screenshots in this manual were taken with Firefox, but Netscape and Internet Explorer are also supported in versions 4.5 or later, and Safari 1.0 and later is supported with Macintosh OS X 10.2 and later.

AirStation WHR-HP-AG108 Package Contents

- WHR-HP-AG108 Base Station
- Antenna
- AC adapter and power cable
- CAT5 LAN cable
- Utility CD with Manual
- Quick Setup Guides
- Warranty Statement

Begin by finding a good place to set up your router/access point. Some things to consider:

- You'll need to be able to plug your internet connection into it, so it should go within reach of the LAN cable from your DSL or Cable modem. You'll also want a power outlet nearby.
- Keep the access point as central in your work area as possible. Signal strength and speed fall off with distance.
- Higher is often better. For instance, set it up on the top shelf of a bookcase rather than the bottom one, if possible.

 $S_{\rm crew}$ the antenna into the top of your AirStation. It will probably work best if you orient it to point straight up.





Make note of the AirStation's *wired MAC address*. The LAN or Wired MAC address is the default SSID (wireless network name) of the AirStation. You can find it on the bottom of the AirStation.

You may also wish to contact your ISP to ask if other information, such as global IP address, subnet mask address, default gateway address, DNS server address, or PPPoE parameters, is necessary to access your internet connection. Write down any necessary information that your ISP requires for connection.

Buffalo recommends using a wired network connection, where your computer is physically connected to the AirStation with a CAT5 straight cable plugged into one of the four LAN ports, to initially set up your router. This type of setup will eliminate possible setup problems with the wireless adapter on the computer being used to configure the AirStation.

The computer used to configure the AirStation should be set to obtain an IP address automatically using a DHCP server. The WHR-HP-AG108 has a default LAN IP address of 192.168.11.1 and Subnet Mask of 255.255.255.0.

- 1. Power down the Cable or DSL modem and the computer which will be used to configure the AirStation router.
- 2. Plug the Cable or DSL's LAN Ethernet cable into the AirStation's WAN port. Initially, you may need to unplug this cable from your computer, hub or other router.
- 3. Plug the provided Ethernet cable into a LAN port on the AirStation and plug the other end into your computer's Ethernet adapter (NIC). If you plan to initially configure the AirStation wirelessly (not recommended), you may skip this step.
- 4. Power on your cable or DSL modem and wait one full minute, then power on the AirStation router and wait one full minute, and finally power on the computer which will be used to configure the AirStation. If the red DIAG light on the AirStation is lit or flashing after several minutes of being powered on, please consult Buffalo Technology Technical Support.

Log in to the Configuration Tool

rompt	
ø	Enter usemame and password for "AirStation" at http://192.168.11.1 User Name:
	root
	Password.
	Use Password Manager to remember this password.
	OK Cancel

Launch a web browser on the computer that you're going to use to configure the AirStation.

Enter 192.168.11.1 into the URL field. Naturally, if you change your AirStation's IP address, you'll have to enter the new address instead.

A window will open, prompting you to enter a User ID and Password.

Enter *root* as the User name and leave the password field *blank* unless you have previously configured a password.

Your AirStation's SmartRouter technology will determine the type of internet connection you have automatically, and ask you for any needed information. If your ISP assigns IPs automatically (most cable providers do), their DHCP server will give your router an IP address. If additional login information is required to connect to the internet, the wizard will ask for it. Enter any required login

Grai-lebox BUFFALD WHR-0545	AirStation Settings	
BUFFALD WHR-0548		
Infomation		AirStation
momation	of WAN	
Confirm connection		
Confirm connection		
ii		

information if asked. Contact your DSL provider for any missing login information.

If your DSL provider requires that PPPoE information be entered manually, see page 25.

Home

UFFALO		-		Wireless Access Point
HR-HP-AG108				AirStation
HOME	Advanced		System Info	E LOGOUT
		_		
asic Settings		MOD	C	
Internet		Router	Mode	
30 Infernet Games (Port Mapping) 39 Infrusion Datedorf Irrevall			Chang	ge Mode
Wireless		WAN		
Winsless Encryption (INEP/TRIPIAES)		i dive W	Verw Ct	ment Status
Other		WIRE	LESS	
Solardala Air@alive Firmwara		IEEE	802.11a	
so initialize ArCtation		Encry	ption Ott	
		ICCC	802.11g	
		Encry	ption Off	
DRun Internet Connection Wizard (Easy Setup)			0	101

This is the opening page of your AirStation's configuration tool. You can always get to it from within the configuration screens by clicking on *Home*. From here, you can configure *port mapping* for your internet games, turn on UPnP for *Windows (MSN) Messenger*, configure your *Firewall*, setup *Encryption*, choose your *Wireless channel*, *Enable IPv6*, update your AirStation's firmware, and reset your Internet connection's configuration. As you explore the configuration tool, you

can usually get context sensitive help by clicking on the *Help* link at the top right of the page.

To go to Advanced Settings (page 25), click on the *Advanced* tab. To get the system information you need to set up a wireless client that doesn't support AOSS, click on the *System Info* tab. See page 17 for more on *Home*.



AOSS (AirStation One-Touch Secure System) is a simple system for configuring your wireless network securely. If your router and your client device are installed and both support AOSS, then making a secure wireless connection between them is very easy.

Push the AOSS button on the top of your router and hold it in for a few seconds. The AOSS light will begin to flash amber. You now have two minutes to push the AOSS button on your client device and finish the connection.

If you have a *standalone client device*, it will probably have a little red button labled "AOSS" on it. Push the button! About 15 seconds later, you'll have a secure network connection.

If your client device is a PCI or CardBus card, CardBus, the AOSS button will probably be in its *Client Manager Software*. Check your client device's user manual for instructions on where to push or click the AOSS button. Image: standalone cli-
ent devicePC cardClient Manager
Software

After you've pressed both buttons, it will

take about 15 seconds for the connection to complete. When it's finished, the AOSS light will glow a solid amber. You now have a secure network connection!

Some things to keep in mind

- Only one AOSS wireless client adapter can be configured with the AOSS router at a time. The buttons will need to be re-pressed to connect each additional AOSS wireless client adapter.
- It is not necessary to AOSS client devices that have already been configured via AOSS, unless significant changes have been made to the wireless network.
- Do not attempt to configure two separate AOSS networks at the same time, as it may cause undesired configurations.
- If an undesired client has connected via AOSS, it can be disconnected from within the WHR-HP-AG108's advanced configuration menus.

Bridge/AP Mode



This AirStation supports quickly changing the product from a wireless router to a conventional access point.

Put your Airstation into Bridge/Access Point Mode by moving the switch on the bottom of your AirStation from AUTO to BRI. This changes the default IP address of the AirStation from 192.168.11.1 to 192.168.11.100, and DHCP, NAT, and the WAN port are disabled.

Bridge/AP Mode might be desirable if you're adding wireless capability to an existing network with a router. It is not suitable for most home configurations. If you plan to use the AirStation as an normal wireless router, make sure that this switch is in the normal (AUTO) position!

🗢 0 🐑 🍰 🔂 🕅 Hapo//192 348.11.1/ap-ber,	/cg/req+bid	1 0 3 C	
UFFALO HR-HP-AG108			AirStation
HOME	Advanced	> System Info	E LOCOUT
Basic Settings		MODE	
Internet		Router Mode	
>> internet Games (*ortMapping) >> intrusion Delector/Fineext		Ch	anga Mode
Wireless		WAN	
Wretess Encypton (WEP/TNP/AES) Minimum Channel Prof. Path Through		View	Current Status
Other		WRELESS	
30 Update ArStation Firmware		IEEE 802.11a	
30 mm size 4/12/siton		Encryption Of	
		IEEE 802.11g	
nternet Connection		Encryption Of	
30 Run Internet Connection Witard (Easy Setup)			6-1-5 A-188

If your wireless client doesn't support AOSS, you'll have to configure it manually. From the *Home* page, click on the *System Info* tab.

System Info

	System Inf	formation		HELP
HOME LOGOUT	Model AnStation Name Operational Mode	WHIRE HE ACTOR VIELT 32 APOSCORECATE CE Router tilodo		
REP-ED-AGI DE	WAN	When it is a	Recommendant	
WAN Centig LAN Centig Network Config	LAN	P Address Subset Vala DHCP Senor BHC Address	102.163.11.1 250.250.055.0 End840 00.00.052.04.15.00	
Wireless Config Admin Config Diagnostic	Wreess(802.11a)	Whatese Batus OSID Encoption Blode Whatese Channel	Enabled CODDCDCMTECE_A Not Configured ExChanner (Channel may be changed by DFS)	
System Info Log into Eacket.Info Client Nowlog	Wreters(802 11g)	Web Address Webbes Status SSD Enclarice Rode Webbes Charnel BHC Address	Bishind Baptir G Not Centigunes 6Charmer (unit) 09 80 SECK 18: C7	

This page gives you all the information you might need to configure your non-AOSS wireless client. Probably you'll just need the SSID, encryption type, and password. Consult your wireless client's documentation for more information on configuring it if necessary.

You can get here from Home by clicking the *System Info* tab.

AirStation Configuration Tool (Home)



When you first open your AirStation Configuration Tool, it will take you to *Home* (see also page 11). From Home, you can configure *port mapping* for your internet games, set UPnP for *Windows (MSN) Messenger*, configure your *firewall*, setup *encryption*, choose your *wireless channel*, enable IPv6, update your AirStation's firmware, and reset your *Internet Connection*'s configuration. Clicking the *Advanced* tab gives you access to all of the AirStation's configuration tools.

You can get back to Home from anywhere in the management tool by clicking on the *Home* button at the top left of the screen. Let's begin exploring advanced settings by clicking on *Internet Games (Port Mapping)*.

Internet Games (Port Mapping)

R-HP-G54			A	r Stati
				_
ernet Gameplay	un the second			
rt translation Configu	ration			
Port Translation				
TCP				
UDP				
LAN IP Address	IP address o Manual Confi	f your PC(192.168.11.2) guration		
Consult your game's docum	entation or tech su	pport for instructions on	configuring ports	for proper
Setup NAT at [Advanced Set	tings]-[Network Co	nfig)-[Network Address 1	Translation]	
Return				Apply
			8	1.1
	Configuration			
De Custom Port Translation	conguiacon	and a second sec		

Select any ports that need to be opened for your internet games to function correctly. Consult your game's documentation for more information on what ports need to be configured.

IFFALO HR-HP-G54	Wireless Access Po AirStatic
onfigure Intrusion Dete	ctor/Firewall
>> Choose Security Level Fo	r Intrusion Detector
Intrusion Detector Level	High Use packet iter settings for influsion detector. Detect influsion and notify influsion Detector utility. Medium Detect influsion and notify influsion Detector utility. Low Detect influsion and record to a log file. None No influsion detection.
IP address of notified PC	Notify the PC I'm using now (192.158.11.2) Notify PC at this IP address. 112.148.11.5
Return	Next

From this page, choose the level of firewall security you desire. You may also choose to have alerts sent to a different PC, if you like. Click *Next* when done to restart the router.

Get to this page from Home by clicking on *Firewall/Intrusion Detector*.

Windows (MSN) Messinger/UPnP

Stoties Settings - Macilio Edit Viow Go Bookma OFFALO WHR-HP-G54	Perfer As Iools Help BMp://190168111/cgi-bin/cgi/reg-tm&tmetg	Air Station
Windows (MSN) M UPnP	Aessenger	
UPnP	Erable	
UPnP is required fr Universal Plug n P How to activate UP How to activate UP	rr proper operation of Windows (MSN) Messi ay should be activated on your PC as well as <u>nP on Windows XP</u> nP on Windows Me	enger. Lyour AirStation .
Return		Apply

Windows (MSN) Messinger requires UPnP for proper operation. You may *Enable* UPnP here. UPnP may need to be configured on your PC as well.

If you need to configure UPnP on your PC, the links at the bottom of the page have instructions for doing so on Windows ME and XP computers.

Get to this page from Home by clicking on *Windows (MSN) Messinger*.

Wireless Encryption

rStation Settings - Nozilla Firefox		
Edit Yew Ge Bookanaris Look (90 D http://192.168.11.1/cg-bin/ogPreq=fmil/m+top_vizerd_func_viarf.html	
BUFFALD WHR-HP-AG108	AirSta	ition
Encryption Level (WEP/TK)	P/AES) fand to which encomilion is set	
	and to minor entitle on its sec	
Single and a standard t	11a Set encrystonfor	
A wreless standard to which encyption is set	11g Bet exception for. 11a and 11g will be set in same enception	
There are multiple wireless form You may perform each encryptic	nats in this AirStation. In setup seperately	
Bahan		
	(c)20082000 BUTFALC 846. Al rights in survec	Peopled

This page is available from *Home* by selecting *Wireless Encryption*. Here, you can manually select the type of wireless encryption you'd like to use. Please select the band you wish to configure, a, g, or both the same. Your AirStation supports three different encryption schemes; choose the best one that all your clients support.

Virtually all wireless clients support **WEP**. It's a lot better than nothing.

 $\ensuremath{\mathsf{TKIP}}$ is much more secure than WEP, but slower.

AES is even more secure than TKIP, and the fastest of all. Highly recommended if all of your wireless clients support it.

Note that TKIP and AES are forms of WPA, and may be referred to by that name in your wireless client's documentation.

Wireless Channel

Edt	Vew Gr I	toolmaris	Tools Hel	h 13 http://192.166.11.1/cp.bio/opt-perfertifemetre wined her wine charged html	-
BU	F FALO R-HP-AG1	08	Tree Be	AirStati	lant Ol
Wi	reless Ch	annel			
	22 Wretess	Channel Se	fection		
	802.11 a Ch 902.11 a Ch 902.11 g Au	nnel 64 (Joe in using DF 5 Channel 3	CPS)	(Current Channel: 64) inel in automatically inlanged if meteorological radar or other interference is detected t Channel: 6)	
	f other wire by using no non-overtap To avoid into 11a, channel 11g, channel	less device s-overlappi oing chann efference, a ris 36, 40, 4 ris 1, 6, 11	s, on chann ng channel eis becaus ssign wite 4, 40, 52, 5	velis close to that of your ANSbalon, caupe interference, 6 For exempte, channels 1, 6, and 11 are the second second second second second second second second second second second second second second second second 56, 60, 64	
	Whin a cha Whin Aito I Current Ch	nnei with D Channel Is annel' sho	FS is selec selected, a rs the auto	ded on 11a, setting may take 1-3 minuters to detect meteorological radiar vacant channel is selected automaticatly maticatly selected channel.	
	_		_		_
	Reli	m		Appy	
				CT2500-2006 BUFFALO INC All rights reserved.	
_					Histoi

This page is available from *Home* by selecting *Wireless channel*. With *Auto Channel* selected, your AirStation will choose the best channel available.

Auto Channel is available on both the a and g band and is the recommended setting if you are unaware of which channel will be optimal for your wireless network.

This page also includes tips for avoiding channel interference.

Firmware Update

IR-HP-G54	AirStatio
odate Firmware	
Select the Aristation firmware update file. Firmware File Name	Browse
Once you start the firmware update, do not unplug ro finished and the Diag LED on the front of the router h updated firmware files from the following link	uter or close browser window until update has as stopped blinking (about 90 seconds). Get
Lownoid 3	ervice
Return	Apply

This page is available from *Home* by selecting *Firmware update*. Use *Browse* to select your firmware update file, and then click on *Apply*. Firmware update may take several minutes to complete. Don't power down your AirStation until the diag LED has gone out.

Internet Connection (Multisession Reset)

😢 AirStation Sattings - Mozilla Firefox	
Ele Edit View Go Bookmarks Iools Help	19 H
🗢 a 🗢 🗉 🚱 🔛 🔂 🔮 http://192.168.11.1/cg-bin/cg/?req=inp8.rer 💅 4 👸 🔇	a backup software
BUFFALD WHR-HP-G54	AirStation
Connection Setting	
Detecting Internet connection (Resetting)	
Checking WAN type	
W. Charling MAM time submytically. Place unit	
Checking How type automatically. Please wat	
If the screen does not change for a while, please click here.	
(C)2000-2005 BUFFALO INC. All rights reserved	

From *Home*, selecting the *Internet Connection Wizard (Multisession Reset)* tab will begin the Internet Connection Wizard.

The Internet Connection Wizard will only function correctly in simple networks, where your cable or DSL modem is plugged directly into your AirStation's WAN port. If you have a complicated existing network that you're adding the AirStation to, see page 58.

Advanced Settings

FFALU	WAN Ethernet Settin	gs	E HELP
	Method of Acquiring IP Address	Perton Taxy Setu: Advess National Carl None a DHOP Gener Use PPEC Carl Use IV Controllered Use to Solation Statut P Advess Sature 1444 Solate	
WAN Config	Talset up PPPoC. click here	here and her	
WAN Pert	Advanced Settings		
LAN CONTO	Default Galerray		
Network Config Wireless Config	Address of DNS Name Server	Primary Decondary	
Admin Config	VIAN MAC Address	Use DeterMac Address (20:00-BEICK TEICS) C Use this address	
	WAN Communication Format	SPEED Auto	
	Port Number for WEB Configuratio		

Advanced Settings lets you configure every element of your AirStation. Get to Advanced Settings from Home by clicking the *Advanced* Tab. You may return to Home by clicking on the yellow > *Home* link in the top left corner.

Click *Help* in the top right corner for more information about any of the pages in Advanced Settings.

To begin, click on *WAN Config.* The first page in WAN Config, *WAN Port*, will open.

WAN Config (WAN Port)

	ELP P Server
10 1	ELP P Server
WAN Ethernet Settings	ELP P Server
Horizer Start (COT Horizer Start Ho	P Server
WAR Config To setup PFPUE, cick here WAR Part Pools Advanced Settings Pools Control College	
WMR Port POSNE Pos	
Cite and a contract of the con	
LAN COVING LEGAL GALERAY	
Network Config Mireless Config Address of DNS Name Server Secondary	
Admin Config WAN MAC Address WAN MAC Address Oue Default MAC Address Oue This address	
WAN Communication Format NDI Auto	
Port Number for WEB Configuration	
and I	
Pppy I	

Here, you may choose how the AirStation acquires an IP address. Normally, the internet connection wizard will set this for you if you have a cablemodem or DSL. If you're not sure what to choose, perform *Easy Setup*.

To setup PPPoE manually, click on *click here* and turn to page 27.

Also on this page, under *Advanced Setup*, you may manually set the Default Gateway, DNS server, WAN MAC address, WAN format, and WEB port number.

Click *Apply* when finished.

PPPoE

AirStation Settings - Mazill	10	
Edt Yew Go Bookmarks	Icols Help	
· • ◇ · 徐 徐 登 🖲	tp://192.168.11.1/cgi-bin/cgi?heq=ft&id=2 💣 🌢 🔂 🕻	
BUFFALO	PPPoE Settings	THELP
Air Station Wreless LAN Access Port	Default PPPoE Connection No Session is Active	
> HOME	IP Unnumbered PPPoE Connection No Session is Active	
> LOCOUT	Apply	
WHR-G54S		
WAN Config	PPPoE Connection List	
WanPort	Connection settings not registered	
PEPoE	Edit Connection List	
LAN Config		
Network Config	Display Preferred Connections	
Wireless Config	No. Name Destination Source address	
Admin Config	Preferred connection settings not registered	
E Diagnostic	Edit Preferred Connection List	

Many DSL connections require a PPPoE Connection in order to log in to an internet connection. Normally, the Easy Detection Wizard will help you configure that, but you may manually configure one here. Consult your ISP for more information on correctly configuring your PPPoE connection.

To add a new PPPoE connection, click *Edit Connection List.* To choose your preferred connection, click on *Edit Preferred Connection List.*

LAN Config (LAN Port)

Ele Edi	etion Settings - Mezilla View Go Bookmarks	Forfox Icols Help	801 슈페
	Control of the second	All Statu II Urop-bny cop heq-Hbd-H-4 LAN Side Ethernet Setting: LAN Side IP Address PAddress PAddress Packet Hold Coper Hold PAddress Packet Hold Coper Hold PAddress Packet Hold Packet Pa	Sa Rece s Rece 111 12250 M Through one A Automision LAN Settings - <u>DHCP Server</u>
	Diagnostic		

Default for the *LAN side IP address* is 192.168.11.1. To add the AirStation to an existing LAN, specify a unique IPaddress, not used elsewhere in the network.

The default Subnet Mask is 255.255.255.0. To connect AirStation to an existing LAN, specify the Subnet Mask that the LAN uses.

If there's more than one DHCP server on a network, disable all but one of them. To have DHCP assign addresses from a specific range, enter a begining address by *Assigned IP Address* and give the number

of addresses to assign in the *Addresses* box. To exclude specific addresses from being assigned by DHCP, specify them in the *Excluded IP Address* box. Multiple IP addresses may be specified by seperating them with a comma, e.g. 192.168.11.7,192.168.11.9. You can also specify an IP address range by start and end address connected by a dash, e.g. 192.168.11.15-192.168.11.21. The ',' and '-' can be used at the same time, e.g. 192.1 68.11.7,192.168.11.9,192.168.11.15-192.168.11.21, up to a total string length of 128 characters.

Click the *Help* link in the top right corner for more information.

UFFALU InStation	DHCP Server Settings		
	CHCP Server CHCP IP Address P	Totala Totala	**
WHR-0548	Advanced Setting	5	
-	Lease Period	48 Hourt	
With Config With Part EPP-E	Default Gataway	ArDaten's IF Address (192 188.11.1) Opecified IF Address Dec Mel Review	
LAN Config LAN Config LAN Part CRCP Server Network Config Wreless Config	CRIS Servers	Constantiants Programs (192168151) Save, feet Process Primary Save, feet Process Const Security	
Admin Config Diagnostis	WING Server	Assgned IP Access (serve) Save field IP Access Do Nat Specify	
	Domain Name	Adsgred Domain Name Danse Oported Domain Name Oported Domain Name Do Not Specty	
	Apply		
	Current DHCP CB	ent information 2 MELP	
	102 168 11 10 00 000	Address Host Name Lease Period Status 11000/1106 Monual 11004/55.30 Schwebritt Minual	
		and the all of the to another all of the the terminal of the terminal	

This page offers the same DHCP settings as the previous one, and in addition, offers you the chance to change the *Lease Period*, *Default Gateway*, *DNS servers*, *WINS server*, and *Domain Name*. Click *Apply* when you have the settings the way you want them.

To manually assign an IP address, click *Manual Assignment.*

DHCP Server (Manual Assignment of IP Address)

WFFALD Air Station	DHCP	Server Settings	- Manual Assi	gnment	t of IP Address 🧧	HELP
> HOME	Retar to previous page					
> LOGOUT						
WHR-HP-G54	Add Client Info	primation				
E was Contin 1	MAC Address					
LAN Centig						
LANPert	Add					
BHCP Server			.			
Network Config	Current DHCP	Client Information	mar			
> Wireless Config	IP Appress	MAC Address	Lease Period	Status	Customae	
Admin Config	100 100 11 2 (*)	0017.409A.SEGE	47.43.67	Art	Morvel Assignment	
E Disensitie	(*) The IP Address of the client that is configuring this AirStation is (192-108-11-2)					

To manually link a LAN address to a MAC address, enter them under *Add Client Information* and click *Add*.

Current DHCP Client Information shows all LAN addresses currently assigned by AirStation's DHCP. You may configure a specific client to always recieve the same IP address by clicking *Manual Assignment* to the right of its MAC Address. Clicking *Delete* returns a manually assigned client to normal DHCP operation. *Edit* allows you to manually adjust a linked IP Address and Mac Address in the Client Information window above.

Network Config (Route Info)

IFFALU inStation	Routing Informat	ion Settings 🛛 🧧 🛚
Ireless LAN Access Point	WAN Side RIP Transmission	None
2 HOME	WAN Side RIP Reception	None 💌
> LOGOUT	LAN Side RIP Transmission	None 💌
Network Config	Routing Information THE Destination Address Subnet M	LP Aask Gateway Metric Status
IP Filter Intrusion Detector UPnP	Edit Routing Information	hisplay Current Status
Wireless Config		
Admin Config		
Admin Config		

By default, the AirStation receives RIP (Route Information Protocol) information only from your local network, and doesn't broadcast RIP at all. For large, complicated network configurations, you may wish to modify this behavior. Click *Apply* when you have your desired configuration.

Lower on the page, routing information is displayed. Click *Edit Routing Information* to add a new route manually.

Network Configuration (Edit Routing Information)

Airditotion Settings - Musilia Pe	ala
Ele Edit View Go Bookrasia	Ious Holp
40000 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	tp://192168.11.1/opi-bit./og/fileg=th&d=78itand=576226655 👔 🗣 💑 💭 colociup software
BUFFALD Air Station	Routing Information Setup - Editing of Routing Information
> HOME	Finish editing and return to previous screen
> LOGOUT WHR-HP-054	Add New Route 🗧 MELP
VNAN Config	Destruicon Acidensis Submet Manh 255 255 8
WWN Part	Gateway
LAN Config	Metrix [15 Add Plane
Network Config	Reuting brieferaution Submit Main Codeway Metric Stacus Operation Proving Configmation and Magnitude
P 1844 Minister Delector UPstP	
Wireless Config	
Diagnoctic	

To configure a route manually, enter its *Destination Address* and *Gateway*. Enter a maximum number of hops allowable in *Metric* and click *Add*.



You may disable Network Address Translation and IPsec passthrough by unchecking the appropriate *Enable* boxes. If you have a DMZ, enter its IP address in the *IP Address of DMZ* box. Incoming packets containing no recognizable destination port information will be redirected to the DMZ's IP address.

IPv6 pass through can also be enabled here. This feature should only be enabled if instructed to do so by a network administrator or your ISP.

Click *Apply* when done.

To set a NAT table entry manually, click *Edit NAT Table*.

🖸 ArStation Settings - Natile Fe	efex					
Ele Edt Yew Go Bookmerks	Tools Help	4 III				
40000000000000000000000000000000000000	tp://192.168.11.1/ogHoin,	/cg/heq=th&id=68rand=1008626/ 📹 🗣 🐉 🕼 backup software				
BUFFALD Air Station	Network A	Address Translation Setup - Edit NAT Table				
5 HOME	Return to previous page					
LOGOUT	Edit NAT Table	HELP				
HIR-II-GOA	Group	New Group Croup Name				
WAN Config]	WAN Side IP Addre	AFStation's WAN IP Address .				
EFENE LAN Config] UN Part DECP Server	Protocol	C AN C IONE C Manual C TCP/CC FTCP/				
Exate hite	LAN IP ACCRESS	192.160.11.2				
MI	LAN Port	TCPUOP Put				
107 Filler Inde weden: Deffection	New Oroup					
Vireless Config Admin Config Diagnostic	NAT Table 💽 HEA Group WAN Side IP The Ad	Address Prozocol LAN IP Address LAN Port Customze cress Transition Table has not over selbc w?				

From this page you may manually add entries into the Address Translation Table. Click *Add New Group* when each is complete.

IP Filter

🛛 AirStetion Sattings - Musilin Fi	refrs	
Ble Edt Yow Go Bookmake	Toole Field	18 II
수 이 이 이 위 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	np //1921681111/cg-bin/cg/heq+th&id=5&nerc=20255411🛫 🌢 🔂 🔀 backup software	_
BUFFALD Air Station	Packet Filter Settings	HELP
> HOME > LOSOUT	Assiv	
NHR -HP -054	Basic Rules HELP	
WAN Config WAN Pett FPRvt LAN Config	Dasis Rules Inunder of Pockets Resetties India Resettie Back Pring Briss Andre Reset Reset Of Pockets Reset Reset Reset Rules	
DKP Server	IP Filter Rules The Heart Direction Operation Source IP Address Destination IP Address Protocol Number of Paci-	ets
Fourie Info NAT	The IP Filter has not been configured yet Configure IP Filter	
Intrusion Detector		
Wireless Contig Admin Contig		
Wireless Config Admin Config Diagnostie		

Your AirStation comes pre-configured with basic rules. You may choose which of these to use by clicking on *Add/Delete Basic Rules* and turning to page 36.

To make a custom rule, click on *Configure IP Filter* (page 37).

IP Filter (Add/Delete Basic Rules)

Edit Vew Go Bookmarks	den Joois Help 27/15/163111/contration/wavett6.id=f6rmid=20/85411	uiti × ∰ Ш • Sa Citarius soteas
Air Station	Packet Filter Settings - Add/Delete I	Basic Rules
3 HOME 3 LOGOUT WHR-HP-G54	Peturito previous page Basic Rules Information HILLP Basic Rules Operation	
WAN Config	Deny Setup trom Wiseless LAN	
LAN Config]	Prohibit NBT and Wicrosofh DB Routing www.cttive.ct.en.com	
Network Config	Dick Proj from WAN	
BAT Diffeet Intrusion Detector		
Wireless Config Advin Config		

Get here by clicking on *Add/Delete Basic Rules* (see page 35). You may choose which of AirStation's preconfigured basic rules are enabled or disabled. Active rules are displayed with a green background, and disabled rules are shown in red. Choose the rules you want to use by clicking under *Operation*. When your choices are complete, click on *Initialize*.
😉 Jirštotian Šattings - Masilla Fire	efes				
Elle Edir Yiew Go Bookmarks	Iocis Heip				a 🖬
400000000000000000000000000000000000000	tp://192.168.11	1/cgi-bin/cgi1ra	q=11&id=32.tend=2328541	67 🚽 🗣 🔓 💽 backup s	enew#o
BUFFALD AirStation	Pac	ket Filter Se	ettings - IP Addre	ss Based Filter	C HELP
HOME	Returntop	revious page			
NHR-HP-054	IP Addres	s Based Filter	E HELP		
C	Operation	Ignored			
WAN Config WAN Port	IP Address	Dource P Adores		Destnation	
ESTINE LAN Config LANPert DRES Servert	Protocol	© AB © 10M [®] © Norusi © 10P/00P	Protoco: Nambor TCP For Monuel Set	ing 💌 Nethed of spec (f)	
Finds Me NAT	Add Rule	1			
Br Filler Infrason Dotector	IP Filter In	formation 🔳			
Wireless Config	Direction 0	peration Source	P Address Destination The T Titler Nee not	IP Address Protocol Numb been configured ref.	er of Packet Custoriae
Diagnostic					

Clicking on *Configure IP Filter* from the IP filter page (page 35) will bring you to this page, where you can make your own rules. Click *Add Rule* when you have each rule configured the way you want it.

Network Configuration (Intrusion Detector)

HERE AL O			
IFFALU	Intrusion Detector S	Settings	C 100.7
ir Station			
> HOME	Intrusion Detector	Enoble	2
> LOCOUT	IP Epocting	E Beck	
NHR-HP-654	Trirestold Value	5	
WAN Config	Email Alert Notification	Set Tex.	
WANES	Email Address to sond Alert to	10	
2000 E	Sender Emol Address		
LAN Contra	SMTP Server Address	20.	
LANExt		FOP3 Sener Address	
URICP Server.	Recenting Email Server	UserNemc	
Network Config	Authorization (POP3)	California California	
Hards hits		1.00000	(Confirmator)
SAL			
E-1 des	E Pep up Alert notrication		
Bits series: Definition	IP Address for Pop-up Notificacio	05 102108133	
(R)E	'To notify specified PC by r	con-up window, the Buffala (lient Manager software must be
Wireless Config	running on a PC.		
Admin corrig			
Disgnestis	Acoly		
	Intrusion Detector Information	ClearLog	
	Turne Errort To	Time Hill Count	

To enable intrusion detector, choose Enable or Enable (Apply packet filter rules) from the Intrusion Detector drop-down box. If packet filter rules are applied, packets will be filtered with packet filter rules before Intrusion Detector is applied.

Blocking IP spoofing blocks packets from devices using an IP address that is not their own.

In the *Threshold Value* box, enter the number of times an event has to occur before you receive notification.

To configure your email alerts, enter your email address and mail server information. You may make up a sender email address,

such as "alert@router.com". Alert emails will appear to come from this address.

Intrusion detector also blocks unauthorized access attempts and suspicious traffic from WAN-side devices (the internet).





You may disable Universal Plug and Play functionality by unchecking *Enable* here. Note that Windows (MSN) Messenger will not function correctly with UPnP disabled.



Clicking *Start AOSS* has the same function as pushing the AOSS button on the router: it initiates the AOSS process.

If all your clients support AOSS, it's very simple to set them up. Press the AOSS button on the router, or the one on this page, and then push the AOSS button on the client device.

Each client device will have to be set up seperately. Wait for each AOSS process to finish before starting the next one.

Consult your client device's documentation for the location of its AOSS button.

802.11a (Basic)



The SSID or network name can be changed by entering a custom SSID and pressing the *Apply* button.

Be careful changing the settings under "Advanced Settings". It's safe to experiment with different SuperAG settings, but don't change the other advanced settings unless you have a reason to do so.

SuperAG technology uses channel bonding to maximize data throughput. The enhanced performance is only available to computer or wireless devices that have a

compatible SuperA or SuperG card, like the Buffalo High Power Dual A + G Wireless USB 2.0 Adapter. SuperAG mode allows wireless network speeds up to 108* Mbps. *Use with compression* is recommended to use SuperAG on A band. To use SuperAG on G band, see page 43.

802.11a (Security)

UFFALD (Wireless \$	Security Settings (11a)	THELP
HOME HOME HOME HOME HOME HOME Lan Config Markork Config Warkess Config Wireless Config	Wreizs Encryptor	Ho Transfere WEP Enception Key Charactel WEP Construction Top C AS WAAPSK, Previously Started Ke WAAPSK, Previously Started Key Key Reserval Period \$60	rinpot: 13 characters(NEP128) -
012.11a	Advanced Setting	5	
heinette	Broadcast SSID	F Enable	
0/2110	Privacy Separator	Enable .	
Basis Security MAC Filter Admin Config Diagnostic	Apply		

Buffalo recommends that you choose the strongest form of encryption that's supported by all your client devices.

- *WEP* is a lot better than nothing, and almost every wireless device ever made supports it.
- *TKIP* is slower than WEP but much more secure.
- *AES* is the most secure of all, and the quickest as well. Use it if you can.

Setting the key renewal period too short can decrease network performance.

By default, the AirStation broadcasts its SSID. This makes it easier for clients to connect to the AirStation. To disable broadcasting, uncheck this box.

Privacy Seperator prevents wireless clients from being able to browse each other's computers. Check *Enable* to turn it on.

802.11g (Basic)

UFFALO	Basic Wir	eless Configuration (11g)	THELP
Verless LA Access Port	Wireless Radio SSID Wireless Channel Advanced Setting Wireless Mode	Cruste Cuse Address (bootedCATEC5_0) Cuse Address (bootedCATEC5_0) Aud Channel Counted Channel 5) 11g(SetM)r1b(11M)-Auto	
LAN Config Network Config Wireless Config Moss B02.13	BSS BasicRateSet Multicast Rate Super AG 802.11g Protection DTIM Period	default x Auto x Use with compression x 7 Enable 1	
Beas Security Both Back Back Filer BAC Filer	Apply		

If you have a mixed mode network, with both 802.11b and 802.11g clients, it's recommended that you check *11g protection* to ensure that slower 11b clients don't hog all available bandwidth.

Choosing *Auto* for *Wireless mode* lets both 802.11b and 802.11g clients connect to the network. If you would prefer to allow only one or the other, you have those options as well.

Be careful changing settings under "Advanced Settings". 802.11g Protection and SuperAG settings are safe to experiment with, but don't change the other advanced settings unless you have a reason to do so.

SuperAG technology uses channel bonding to maximize data throughput. The enhanced performance is only available to computer or wireless devices that have a compatible SuperA or SuperG card, like the Buffalo High Power Dual A + G Wireless USB 2.0 Adapter. SuperAG mode allows wireless network speeds up to 108* Mbps. *Use with compression* is recommended to use SuperAG on G band.

802.11g (Security)

IFFALD	Wireless :	Security Settings (11g)	E HELP
VAN Config VAN Config	Wretess Encryptio	His Encrysten WEP Encrysten Key MEP Encrysten Key Characte a c	ringut. 13 charactere(WEP128) <u>*</u>
862.11a	Advanced Setting	15	
becarily	Broadcast SSID	🛱 Eropia	
002.110	Privacy Separator	Enable	
Basis Security MACHiter Admin Config Dispositio	Apply		

Buffalo recommends that you choose the strongest form of encryption that's supported by all your client devices.

- *WEP* is a lot better than nothing, and almost every wireless device ever made supports it.
- *TKIP* is slower than WEP but much more secure.
- *AES* is the most secure of all, and the quickest as well. Use it if you can.

Setting the key renewal period too short can decrease network performance.

By default, the AirStation broadcasts its SSID. This makes it easier for clients to connect to the AirStation. To disable broadcasting, uncheck this box.

Privacy Seperator prevents wireless clients from being able to browse each other's computers. Check *Enable* to turn it on.



Endere MAC Filtering(11a) Costse Endere MAC Filtering(11a) Costse Locate Locate Marcal Config M	
VAN Config LAN Config Network Config Network Config Wrestes Config Configure 14/C Address Connection Status Networks Config EXPERIENT Configure 14/C Address Status EXPERIENT Configure 14/C Address Status	
AD35 Balls Bal	

You may limit access to your wireless networks to specific computers. Computers not listed on your MAC Registration List will not be able to connect to the network. If you enable this, click *Edit Registration List* to add MAC addresses to your registration list.

You may opt to run MAC Filtering on just one or both of your wireless networks. Select the networks you would like to apply MAC Filtering to and press the *Apply* button.

MAC Access Limit (Edit Registration List)



Enter a MAC address and click *Register* for each client that's going to be accessing the network.

Admin Configuration (Name/Password)

AirStation Settings - Mezil	io Firefex			
Ste Edit View Go Bookmarks	Inde Help			12 10
🗢 o 🗢 😔 👘 🟠 💽	http://192.168.11.1/cgi-bin/c	giñreq-tir£ici-208 💅 🗣 🔓	G	
BUFFALD AirStation	AirStation N	Name and Administra	ator Password	HELP
> HOME	AirStation Name	AP000D08370048		
> LOGOUT	Administrator Name	root (food)		
WHR-G54S	Administrator Passwo	rd	(Confirmation)	
WAN Config	Apply			
> LAN Config				
Network Config				
Wireless Contig				
Admin Config				
Name Passwd				
Date MTP				
Systog Tearsfor				
Save Load Coafigs				
hittikze Roboot				
Firmware Update				
Diagnostic				

Here, you can change your AirStation's name on your network and the administrator password. The name of the administrator account is fixed as "root". If you have many AirStations on your network, having clear, descriptive names for each can make them much easier to administrate.

Admin Config (Date/NTP)

O AirStation Settings - Mozili	e Firefex
File Edit View Go Bookmarks	Tools Help
\$ • • • • • • • • • • • • • • • • • • •	ntp://192.168.11.1/ogi-bin/cgi?req=fr&id=21& 💣 🗣 🐉 🖸
BUFFALD Air Station	Time/NTP/Time Zone Setup
HOME	Time Setup Time 2104 Yaw 9 Month 25 Ow 18 year 11 Mirule 52 Geronds. Local Time 2104 Yaw 9 Month 25 Ow 18 year 11 Mirule 52 Geronds. 2009 Remeals 2000 Career Time Fore your PC
WAN Config LAN Config Network Config Wireless Config Admin Config Admin Config Nore-Passed	NTP Time Server Setup C KEP NTP Time Server Setup Server Name Updata Time I Toware Apply
Date MIP Saste Transfer SoveLoad Configs Initize Rebort Firmaare Opdate Diagnostic	Time Zone Setup State

You may set the time and date on your AirStation by entering it manually, and then clicking *Apply*.

You may also click *Acquire Current Time from your PC* to set time and date automatically to match the PC you're using to set it up.

If you have an NTP time server on your network, *Enable* NTP functionality and enter your NTP *Server Name*. Choose how often you want time updated and click *Apply*.

If you're setting time manually, you'll need to select your Time Zone and click *Apply*.

Syslog Transfer



If you have a syslog server on your network, you may send logs to it. Check *Enable* to have logs transferred. Enter the address of your Syslog Server, check the logs you want transferred, and click *Apply*.

Save/Load Configuration

AirStation Settings - Mazilia	Firefox		
ie Edit Yew Go Bookraaks	Toola Hola		
9303 (C)	p.)/192.168.18.1 (cg-bir/cg/heq-	#8id=236/wid=1930633093 💣 🕸 🕷	Q
BUFFALD AirStation	Save/Restore		(mur
> HOME	Save current settings	Sove	
3 Lecout	Te restore saved settings	data later, you'll need the AirStation	s current administrator password.
ANL Control Ant Control LAN Control LAN Control LAN Control Administry Administry	Rentore configuration from bockup file	Texel in Adjoins to the Prevent of a sinners of one in the socially of used and Social file Receiver	<u>Bas</u>

Once your AirStation's configured the way you want it, you can save the configuration here. You'll need the current administrator password to restore the configuration from the backup file later.

Click *Help* at the top right corner of the page for more information on backing up and recovering system configuration files.

Initialize/Reboot

😢 AirStation Settings - Mazil	o Firefox
Elle Edit View Go Bookmarks	Icols Help
승 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	mp://192.168.11.1/cgi-bin/cgi? 💅 🗣 🐉 🖸
BUFFALD Air Station	Initialize/Re-Start
HOME	Restart This reboots your AirStation.
WHR-G54S	RestartNow
WAN Config	Initialize
LAN Config	
Network Config	This will restore your AirStation to all factory settings and restart it.
E Wireless Config	Initialize Now
Admin Config	
Name Passwd	
Date-NTP	
Syslog Transfer	
Save Load Configs	
Initilize Reboot	
Firmware Update	
E Diagnostic	

Click *Restart Now* to restart your AirStation. Click *Initialize Now* to restore your AirStation to factory defaults and restart it.



You may also initialize your AirStation by holding down the *Init* button on the bottom of the router for 3 seconds.

Firmware Update

AirStation Settings - Mazilla	i Firefox	- 🗆 ×
e Edit View Go Bookmarks	Icols Help	48 M
1 0 🗢 0 😥 🖄 😁 🍽	tp://192.168.11.1/cgi/bin/cgi? 💕 🗣 🖧 🖸	
BUFFALD AirStation	Firmware Update	2 HELP
> HOME	Firmware File Name Firmware Update	Browse
WHR-G54S	*Get updated firmware files from the following link: <u>Download Service</u>	
LAN Config		
Wireless Config Admin Config		
Name Passwd Date NTP		
Syslog Transfer Save Load Configs		
Firmware Update		

Click *Browse* to select your firmware update file. Then, click the *Firmware Update* button to update firmware.

Firmware Update may take several minutes to complete. Do not power down the router until Firmware Update is finished and the diag light on the front of the router has stopped blinking.

When available, updated firmware may be downloaded from *www.buffalotech.com.*

100010				
IFFALU	System Inf	ormation		HELP
<i>irStation</i>				
Paker (Although Part	Model	999-R HP AG106 Ver.1.32		
> HOME	Arstalion Name	APOSODOBCATECO		
5 LOGOUT	Operandrus Mode			
VER-EP-AGIES	WAN			
		Whed Line	Disconnected	
WAN Config		IP Address	122.168.51.1	
LAN Centie	LAN	Charles Street	English	
Network Config		MAC Address	90.00 68 CA1E 05	
Wireless Config		Window Status	Brathet	
Admin Config		COD Francisco Martin	BORDEBICATE DS_A	
Diagnostic	meess(002.118)	Windows Channel	Sochamet (Channel marite changed by DFS)	
System into	A CONTRACTOR OF	MHC ADDIESS	SCOD KE CAME OF	
Loginto		Windess Status	Eratled	
Packet Info	Western (802 11c)	Encretten Node	Not Configured	
Chard Housing	meetines 1.30	Windess Channel	SChurmel (Netc)	
Direct Lond		MAC ADDress	00:00-08-CA18-C7	
CRIMINA AND				

The System Information page lists all the setup information for your AirStation. It can be very handy for setting up clients that don't support AOSS.

Log Information



Here you can choose what information gets logged and see recent log entries.

Packet Traffic Information



Here, you can see the packets and errors for each of your networks.



Client Monitor shows you a list of all clients currently connected to the wireless network.

Ping Test

💟 AirSta	🕗 AirStation Settings - Maxilla Firefox 📃 🗌 🗶				
Ele Edit View Go Bookmarks Tools Help					
40 C	>) 🟟 🚔 🔂 💽	ittp://192.168.11.1/cgi 💅 🗣 🔏 Ġ			
BUFFALD AirStation		Ping Test	7 HELP		
Wreless LAN Access Point		Destination Address			
HOME		Perform			
	> LOCOUT	Result			
-	HR-HP-G54	Destination Not Entered			
	WAN Config	Result Not Executed			
	LAN Config				
	Network Config				
	Wireless Config				
	Admin Config				
	Diagnostic				
	System Info				
	LogInfo				
Packet Info					
Client Monitor					
	Ping Test				

To perform a *Ping* test, enter a target (such as *192.168.11.2* or *www. buffalotech.com*) and click *Execute*.

Successful pings return "64 bytes from . . ." messages. If the ping returns "Connection failed" or other errors, something is preventing you from communicating successfully with your target.

Connecting to a Preexisting Network

Add an AirStation without changing your existing LAN configuration

- 1. Set the AirStation into Bridge/AP Mode by moving the switch on the bottom from *AUTO* to *BRI*.
- 2. Connect one of the AirStation's LAN ports to an existing router or switch on your network. Connect a PC to another LAN port for configuration. Nothing should be plugged into the WAN port.
- Open LAN Settings LAN Port Settings and configure the following settings: IP Address =[192.168.11.1] (Specify an unused network address from the existing

LAN.)

Subnet Mask=[255.255.255.0] (Use the same Subnet Mask as the existing LAN.)

DHCP Server Function=[Disable]

4. The PC used for configuration will need to be restarted before continuing configuration.

Antenna

The WHR-HP-AG108's external antenna will usually give the best performance if oriented to point straight up. If your AirStation is resting on its side, use the antenna's swivel and twist function to orient it pointed upward. For more information, FAQ's, and updates, consult the AirStation website at **http://www.buffalotech.com**.

WHR-HP-AG108 AirStation Specifications

Physical Specifications

Dimensions 1.1 x 5.1 x 5.7 in. (28 x 130 x 144mm) Weight 9.8 oz. lb. (277g)

Temperature & Humidity

Operation 0° to 40° C Maximum humidity 80% Transit/Storage 0° to 40° C maximum humidity 80% (no condensation)

Power Characteristics

Transmit Mode 1.1A (Nominal), Power Supply 5 V output; 100-240V AC Universal, 50/60 Hz Power Consumption about 6.5 Watts (Max)

Regulatory Information

Wireless communication is often subject to local radio regulations. Although AirStation wireless networking products have been designed for operation in the license-free 2.4 GHz and 5GHz bands, local radio regulations may impose limitations on the use of wireless communication equipment.

Network Compatability

IEEE802.11g/b/a Standard for Wireless LANs (108* SuperAG Mode also Available.) Wi-Fi (Wireless Fidelity) certified by the Wi-Fi Alliance.

Host Operating System

Microsoft Windows® 98SE/ME/NT4.0/2000/XP, Unix, Linux and MacOS Media Access Protocol Wired - CSMD/CD (Collision Detection) Wireless - CSMD/CA (Collision Avoidance) with Acknowledgment (ACK)

Common Problems

- Out of range, client cannot connect to the AirStation.
- Configuration mismatch, client cannot connect to the AirStation.
- Absence or conflict with the Client Driver.
- Conflict of another device with the AirStation hardware.

LED Activity

Monitoring LED activity helps identify problems.

- Power LED should be Green,
- Wireless LED should be Green if the line is active. If is it blinking Green, wireless communication is active.
- Ethernet LED should be Green (100Mbps) or Amber (10Mbps) while the communication is active.
- The Red Diag LED will flash during boot and firmware updates.

DIAG LED Activity

Unplug the power for three seconds. Plug the power back in to monitor the Diag LEDs during start-up.

DIAG LED Activity Table

DIAG LED Display	Time	Description/Action
Continuous Red	Starting	RAM Error Red flash, 2 times Starting Flash ROM Error
Red flash, 3 times	Starting	A problem on the wired LAN side
Red flash, 4 times	Starting	A problem on the wireless LAN side

LEDs Work But Client PC Cannot Connect to Network

If the LEDs indicate that the network is working properly (Power LED is on, Transmit/ Receive LED blinks), check the TCP/IP settings of the network.

Changing Client TCP/IP Settings in Windows

Consult the LAN Administrator for correct TCP/IP settings.

To add or change TCP/IP Settings:

- 1. On the Windows task bar, click Start.
- 2. Select Settings, then Control Panel.
- 3. Double-click on the Network icon to view Network Properties.
- 4. From the list of installed components, verify the TCP/IP => wireless LAN adapter protocol is installed.

- If the wireless adapter protocol is not yet installed, click the *Add* button and select the TCP/IP protocol from the list. Refer to Windows Help for more information.
- If the wireless adapter protocol is installed, select the protocol and click the *Properties* button. Verify that the parameters match the settings provided by your LAN Administrator. Make changes if necessary, and click OK.
- 5. If prompted, restart your computer.

Other Problems

Please refer to **www.buffalotech.com** for further reference materials.



10BaseT: 802.3 based Ethernet network that uses UTP (Unshielded twisted pair) cable and a star topology. 10 Mbps data tansmission speed.

100BaseT: 802.3 based Ethernet network that uses UTP (Unshielded twisted pair) cable and a star topology. 100 Mbps data tansmission speed.

1000BaseT: 802.3 based Ethernet network that uses UTP (Unshielded twisted pair) cable and a star topology. 1000 Mbps data tansmission speed.

802.1x: The standard for wireless LAN authentication used between an AP and a client. 802.1x with EAP will initiate key handling.

Access Point: A hardware device that acts as a communication hub for *Clients* (users of wireless devices) to connect to a wired LAN.

Ad-Hoc Network: A network based on peer-to-peer communication rather than a router, switch, or hub.

Bandwidth: The transmission capacity of a computer or a communication channel, usually stated in Megabits per second (Mbps).

Bridge: A device which forwards traffic between network segments with a common network layer address, based on data link layer information.

Client: A PC, workstation, or other device that connects to a network wirelessly through an *Access Point*.

Cross-Over Cable: A UTP cable that has its transmit and receive pair crossed to allow communications between two devices.

Default Gateway: The IP Address of either the nearest router or server for the LAN.



Destination Address: The address portion of a packet that identifies the intended recipient station.

DHCP (Dynamic Host Configuration

Protocol): Based on BOOTP, it uses a pool of IP addresses, which it assigns to each device connected to it, and retrieves the address when the device becomes dormant for a period of time.

DNS (Domain Name System): System used to map readable machine names into IP addresses.

Driver: Software that interfaces a computer with a specific hardware device.

Dynamic IP Address: An IP address that is automatically assigned to a client station in a TCP/IP network, typically by a DHCP server.

Ethernet: The most widely used architecture for Local Area Networks (LANs). It is a shared-media network architecture. The IEEE 802.3 standard details its functionality.

Ethernet cable: A wire similar to telephone cable that carries signals between Ethernet devices. It is designed to connect a single device's NIC to a router, switch, or hub. See also *Crossover cable*.

File and Print Sharing: A Microsoft application that allows computers on a network to share files and printers.

Firmware: Computer programming instructions that are stored in a read-only memory unit rather than being implemented through software.

Frame: A fixed block of data, transmitted as a single entity. Also referred to as a packet.



Full-Duplex: To transmit on the same channel in both directions simultaneously.

Half-duplex: To transmit on the same channel in both directions, one direction at a time.

Hub: A device which allows connection of computers and other devices to form a LAN.

IEEE (Institute of Electrical and Electronics Engineers): The professional organization which promotes development of electronics technology.

IP (Internet Protocol) Address: A unique 32-binary-digit number that identifies each sender or receiver of information sent in packets.

Infrastructure: A wireless network or other small network in which the wireless network devices are made a part of the network through the Access Point. **ISP (Internet Service Provider):** A company that provides access to the Internet and other related services.

IV (Initialization Vector): The header section of an encrypted message packet.

LAN (Local Area Network): A group of computers and peripheral devices connected to share resources.

LED (Light Emitting Diode): The lights on a hardware device representing the activity through the ports.

MAC (Medium Access Control) Address: The unique number that distinguishes every network interface card.

Mbps (Mega Bits Per Second): A measurement of millions of bits per second.

MDI/X (Media Dependent Interface/ Cross-over): Port on a network hub or switch that crosses the incoming transmit lines with the outgoing receive lines.



MHz (MegaHertz): One million cycles per second.

NAT (Network Address Translation): An internet standard that enables a LAN to use one set of IP addresses for internal traffic and a second set for external traffic.

NIC (Network Interface Card): An expansion card connected to a computer so the computer can be connected to a network.

Packet: A block of data that is transferred as a single unit, also called a frame or a block.

Packet Filtering: Discarding unwanted network traffic based on its originating address or its type.

PCI (Peripheral Component Interconnect): A bus that is connected directly to the CPU. **PCMCIA (Personal Computer Memory Card International Association) Card:** Removable module that adds features to a portable computer.

Peer-to-peer: This simple network is formed by connecting computers directly, without use of routers or hubs. A *crossover cable* is plugged into an Ethernet port in each computer, connecting them directly.

Ping (Packet Internet Groper): An Internet utility used to determine whether a particular IP address is accessable.

Plug and Play: Hardware that, once physically installed, finishes its installation automatically and may immediately be used, as opposed to hardware that requires further manual configuration.

PoE (Power over Ethernet): A mechanism to send DC power to a device using a CAT5 Ethernet cable.



PPPoE (Point-to-Point Protocol over

Ethernet): A specification for connecting users on an Ethernet line to the Internet through a common broadband medium.

Protocol: A standard way of exchanging information between computers.

RADIUS (Remote Authentication Dial In User Service): A server that issues authentication keys to clients.

RAM (Random Access Memory): Nonpermanent memory.

Repeater Hub: A device that collects, strengthens and transmits information to all connected devices, allowing the network to be extended to accommodate additional workstations. See also *Bridge*.

RC4: The encryption algorithm used by WEP.

RJ-45 connector: An 8-pin connector used between a twisted pair cable and a data transmission device.

ROM (Read Only Memory): Memory hardware that allows fast access to permanently stored data but prevents addition to or modification of the data.

Router: A device in a network that handles message transfer between computers. Similar to a *hub*, but with added functionality and efficiency.

Roaming: The ability to use a wireless device while moving from one access point to another without losing the connection.

Server: Any computer that makes files or peripheral devices available to users of the network and has a resident Network OS.

SMTP (Simple Mail Transfer Protocol): The protocol used to define and deliver electronic mail (E-mail) from one location to another.



SNMP (Simple Network Management

Protocol: An application layer protocol that outlines the formal structure for communication among network devices.

Static IP Address: A permanent IP address is assigned to a node in a TCP/IP network. Also known as global IP.

STP (Shielded Twisted Pair): Twisted Pair cable wrapped in a metal sheath to provide extra protection from external interfering signals.

Subnet Mask: An eight-byte address divided into 4 parts separated by periods.

TCP/IP (Transmission Control Protocol/ Internet Protocol: Protocol used by computers when communicating across the Internet or Intranet.

TKIP (Temporal Key Integrity Protocol):

An encryption method replacing WEP. TKIP uses random IV and frequent key exchanges. **Topology:** The shape of a LAN (Local Area Network) or other communications system.

Twisted Pair: Cable that comprises 2 or more pair of insulated wires twisted together.

UDP (User Datagram Protocol): A communication method (protocol) that offers a limited amount of service when messages are exchanged between computers in a network. UDP is used as an alternative to TCP/IP.

Uplink: Link to the next level up in a communication hierarchy.

UTP (Unshielded Twisted Pair) cable: Two or more unshielded wires twisted

together to form a cable.

WAN (Wide Area Network): A networking system covering a wide geographical area.



WEP (Wired Equivalent Privacy): A security protocol for wireless local area networks defined in the 802.11b standard, using a 64 bit or 128 bit key. WEP was designed to provide the same level of security as that of a wired LAN. However, it has been found that WEP is not as secure as once believed.

Web Browser: A software program that allows viewing of web pages.

Wi-Fi (Wireless Fidelity): An organization that tests and assures interoperability among WLAN devices.

Wire Speed: The maximum speed at which a given packet can be transferred using Ethernet and Fast Ethernet standard specifications.

WLAN (Wireless LAN): A LAN topology using wireless devices.

VPN (Virtual Private Network): A security method to connect remote LAN users to a corporate LAN system.

Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

•Reorient or relocate the receiving antenna.

- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. In accordance with FCC regulation, BUFFALO has limited the WHR-HP-AG108 to operation on channels 1-11 by USA specific firmware.

FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for uncontrolled
equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment should be installed and operated with at least 20cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet and legs). This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this manual and of the computer manufacturer must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries intended for use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Denmark, Finland, France (with Frequency channel restrictions), Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Norway, The Netherlands, Portugal, Spain, Sweden, Switzerland and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states Iceland, Liechtenstein, Norway and Switzerland.

EU Countries not intended for use

None.

Potential restrictive use

France: Only channels 10,11,12, and 13.

FC

Federal Communication Commission Declaration of Conformity (DoC) Statement Model No: WHR-HP-AG108 AirStation High Power Dual A+G SmartRouter Buffalo Inc.

15, Shibata Hondori 4-chrome Minami-ku, Nagoya 457-8520 Japan 01181-52-241-7980

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by

one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Caution:

Any changes or modifications not expressly approved by the party responsible for product compliance could void the user's authority to operate the equipment.

Within the 5.15-to-5.25-GHz band, UNII devices are restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite Systems (MSS) operations Caution:

Exposure to radio frequency radiation (below is for mobile device)

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution Exposure to radio frequency radiation (below is for portable device)

To comply with FCC RF exposure compliance requirements, this device must not be colocated

or operating in conjunction with any other antenna or transmitter.

b. Industry Canada Portion

Canada Regulatory Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numériqué de la classe B est conformé à la norme NMB-003 du Canada.

For Customers in Canada

This device complies with RSS 210 of Industry Canada (IC).

Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of this device.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes :

(1) il ne doit pas produire de brouillage et

(2) l' utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu,

même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Caution: Within the 5.15-to-5.25-GHz band, UNII devices are restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite Systems (MSS) operations
Exposure to radio frequency radiation (below statement applied to mobile or portable device)
The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website at www.hc-sc.gc.ca/rpb.

c. EU Portion

European Community Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

The following standards were applied: (Omni)

- Radio: EN 300-328 v1.6.1 (2.4-GHz operation)
- EN 301-893 v1.2.3 (5-GHz operation)
- EMC: EN 301.489-1 v1.4.1, EN 301.489-17 v1.2.1
- Safety: IEC 60950 (1999 3rd Edition with Amend. 1,2,3,4) & EN 60950 (2000)

The following CE mark is affixed to the device:



Note: This equipment is intended to be used in all EU and EFTA countries. Outdoor use may be restricted to certain frequencies and/or may require a license for operation. For more details, contact your customer service representative.

To comply with RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operating in conjunction with any other antenna or transmitter. Member States shall ensure that the manufacturer or the person responsible for placing the apparatus on the market provides information for the user on the intended use of the apparatus, together with the declaration of conformity to the essential requirements. Where it concerns radio equipment, such information shall be sufficient to identify on the packaging and the instructions for use of the apparatus the Member States or the geographical area within a Member State where the equipment is intended to be used and shall alert the user by the marking on the apparatus referred to in Annex VII, paragraph 5, to potential restrictions or requirements for authorization of use of the radio equipment in certain Member States.

Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

Česky

[Czech]

Buffalo Technology Inc. tímto prohlašuje, že tento AirStation WHR-HP-AG108 je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

Dansk

[Danish]

Undertegnede Buffalo Technology Inc. erklærer herved, at følgende udstyr AirStation WHR-HP-AG108 overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.

Deutsch

[German]

Hiermit erklärt Buffalo Technology Inc. dass sich das Gerät AirStation WHR-HP-AG108 in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie

1999/5/EG befindet.

Eesti

[Estonian]

Käesolevaga kinnitab Buffalo Technology Inc. seadme AirStation WHR-HP-AG108 vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

English Hereby, Buffalo Technology Inc. declares that this AirStation WHR-HP-AG108 is in compliance

with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Español

[Spanish]

Por medio de la presente Buffalo Technology Inc. declara que el AirStation WHR-HP-AG108 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

Ελληνική

[Greek]

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Buffalo Technology Inc. ΔΗΛΩΝΕΙ ΟΤΙ AirStation WHR-HP-AG108 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

Français

[French]

Par la présente Buffalo Technology Inc. déclare que l'appareil AirStation WHR-HP-AG108 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

Italiano

[Italian]

Con la presente Buffalo Technology Inc. dichiara che questo AirStation WHR-HP-AG108 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE. Latviski

[Latvian]

Ar šo Buffalo Technology Inc. deklarē, ka AirStation WHR-HP-AG108 atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

Lietuvių

[Lithuanian]

Šiuo Buffalo Technology Inc. deklaruoja, kad šis AirStation WHR-HP-AG108 atitinka esminius reikalavimus ir kitas

1999/5/EB Direktyvos nuostatas.

Nederlands

[Dutch]

Hierbij verklaart Buffalo Technology Inc. dat het toestel AirStation WHR-HP-AG108 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

Malti

[Maltese]

Hawnhekk, Buffalo Technology Inc., jiddikjara li dan AirStation WHR-HP-AG108 jikkonforma malhtiqijiet essenzjali u ma provvedimenti ohrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

Magyar

[Hungarian]

Alulírott, Buffalo Technology Inc. nyilatkozom, hogy a AirStation WHR-HP-AG108 megfelel a vonatkozó

alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

Polski

[Polish]

Niniejszym, Buffalo Technology Inc., deklaruję, że AirStation WHR-HP-AG108 spełnia wymagania zasadnicze oraz stosowne postanowienia zawarte Dyrektywie 1999/5/EC.

Português

[Portuguese]

Buffalo Technology Inc. declara que este AirStation WHR-HP-AG108 está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

Slovensko

[Slovenian]

Buffalo Technology Inc. izjavlja, da je ta AirStation WHR-HP-AG108 v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

Slovensky

[Slovak]

Buffalo Technology Inc. týmto vyhlasuje, že AirStation WHR-HP-AG108 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

Suomi

[Finnish]

Buffalo Technology Inc. vakuuttaa täten että AirStation WHR-HP-AG108 tyyppinen laite on direktiivin

1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

Svenska

[Swedish]

Härmed intygar Buffalo Technology Inc. att denna AirStation WHR-HP-AG108 står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

이 기기는 가정용으로 전자파적합등록을 한 기기로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다.

Taiwan Regulatory Compliance Statement

第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自 變更頻率、加大功率或變更原設計之特性及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信 或工業、科學及醫療用電波輻射性電機設備之干擾。

在 5.25-5.35 秭赫頻帶內操作之無線資訊傳輸設備,限於室內使用。

* 54 Mbps is the maximum wireless signal rate derived from IEEE Standard 802.11a and 802.11g specifications. 108 Mbps is the maximum wireless signal rate derived from using channel bonding technology when used with supported devices. Actual data throughput will vary depending upon network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead.

Buffalo Technology (Melco Inc.) products come with a two-year limited warranty from the date of purchase. Buffalo Technology (Melco Inc.) warrants to the original purchaser the product; good operating condition for the warranty period. This warranty does not include non-Buffalo Technology (Melco Inc.) installed components. If the Buffalo product malfunctions during the warranty period, Buffalo Technology/(Melco Inc.) will, replace the unit, provided the unit has not been subjected to misuse, abuse, or non-Buffalo Technology/(Melco Inc.) authorized alteration, modifications or repair.

All expressed and implied warranties for the Buffalo Technology (Melco Inc) product line including, but not limited to, the warranties of merchantability and fitness of a particular purpose are limited in duration to the above period.

Under no circumstances shall Buffalo Technology/(Melco Inc.) be liable in any way to the user for damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use the Buffalo products.

In no event shall Buffalo Technology/(Melco Inc.) liability exceed the price paid for the product from direct, indirect, special, incidental, or consequential damages resulting from the use of the product, its accompanying software, or its documentation. Buffalo Technology/(Melco Inc.) does not offer refunds for any product.

@ 2003-2006 Buffalo Technology (Melco, Inc.)

Buffalo Technology (USA), Inc. 4030 West Braker Lane, Suite 120 Austin, TX 78759-5319

GENERAL INQUIRIES

Monday through Friday 8:30am-5:30pm CST Direct: 512-794-8533 | Toll-free: 800-456-9799 | Fax: 512-794-8520 | Email: sales@buffalotech.com

TECHNICAL SUPPORT

North American Technical Support by phone is available 24 hours a day, 7 days a week. (USA and Canada). **Toll-free:** (866) 752-6210 | **Email:** *info@buffalotech.com* Buffalo Technology (Europe), Inc. 176 Buckingham Avenue, Slough, Berkshire, SL1 4RD United Kingdom

GENERAL INQUIRIES

Email: sales@buffalo-technology.com

TECHNICAL SUPPORT

Technical Support in Europe is available between the hours of 9am-6pm (GMT) Monday to Thursday and 9am-4:30pm (GMT) Friday for this product. Customers in Europe can obtain Technical Support using the following information:

 $E\text{-mail: } helpdesk@buffalo\text{-} technology.ie \mid Web: www.buffalo\text{-} technology.com$